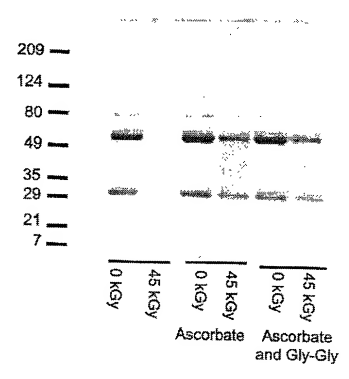


Gamma Irradiation of Liquid IGIV in the Absence or Presence of Ascorbate Alone or in Addition to Gly-Gly

Liquid IGIV, Reduced 5-15%





Gamma Irradiation of Liquid IGIV in the Absence or Presence of Ascorbate Alone or in Addition to Gly-Gly

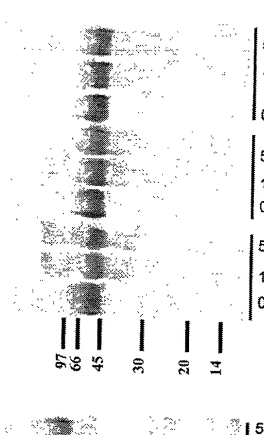
Liquid IGIV, Non-Reduced 5-15%

209 -		Annual Control	,	******		dimini di		
124					ayi		Žs. 72	
80 -	-			وورشوننجد وور	_	*** / / **		
49 •	Mirrary	nga manda kudabah		***************************************				
35 •								
29 •								
21 -						,		
7 *								
		0 kGy	45 KGy	0 KGy	45 KGy	O KGy	45 kGy	ŧ
				Ascorbate			Ascorbate and Gly-Gly	

Gamma Irradiation of a Glycosidase In the Presence of Ascorbate and Gly-Gly

Reduced

Nonreduced



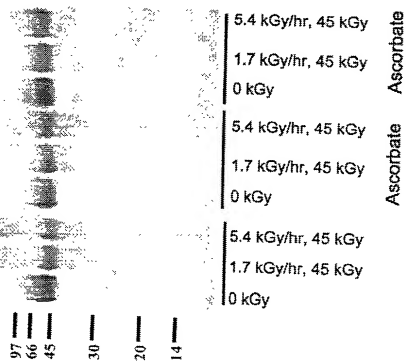
5.4 kGy/hr, 45 kGy
1.7 kGy/hr, 45 kGy
0 kGy

5.4 kGy/hr, 45 kGy
1.7 kGy/hr, 45 kGy
0 kGy

5.4 kGy/hr, 45 kGy
0 kGy

1.7 kGy/hr, 45 kGy
0 kGy

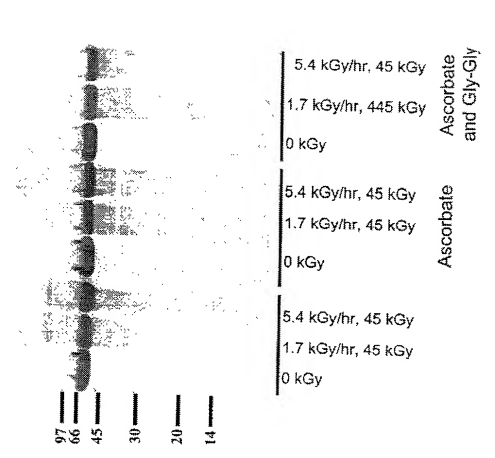
and Gly-Gly





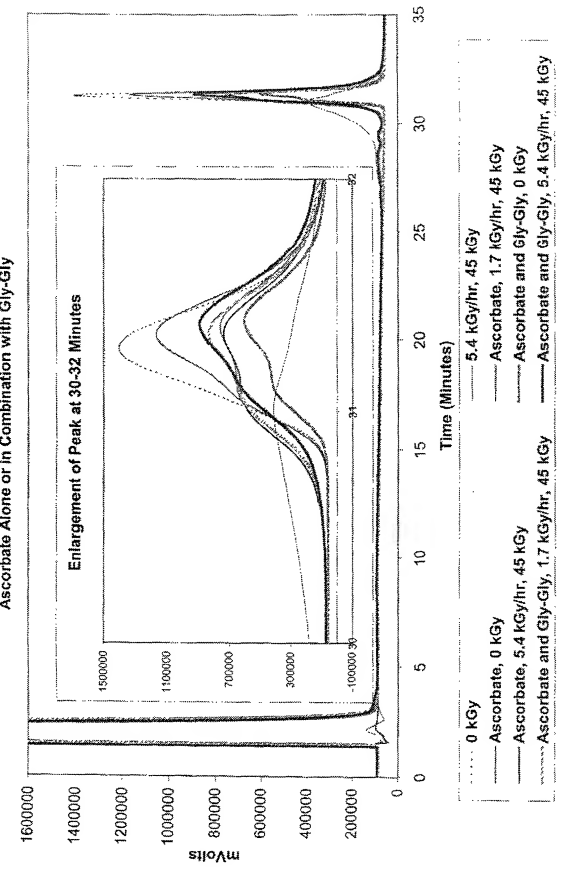
Gamma Irradiation of a Sulfatase In the Presence of Ascorbate and Gly-Gly

Reduced



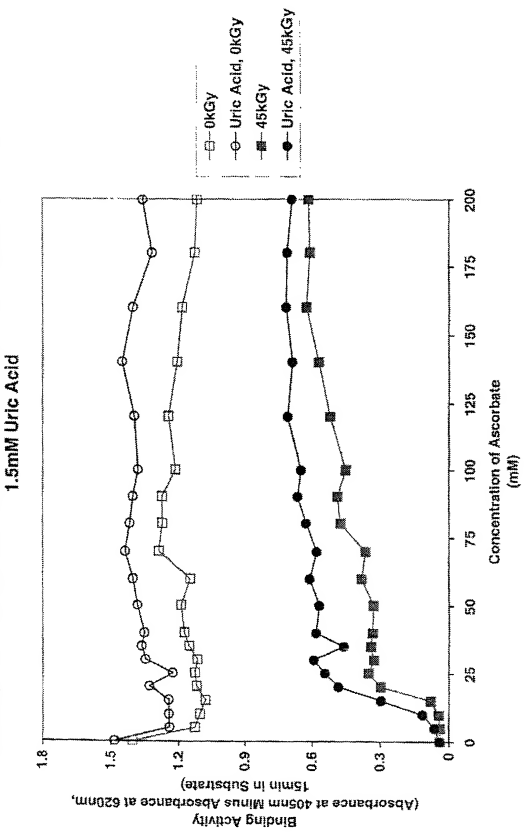


Gamma Irradiation of a Galactosidase in the Presence or Absence of Ascorbate Alone or in Combination with Gly-Gly



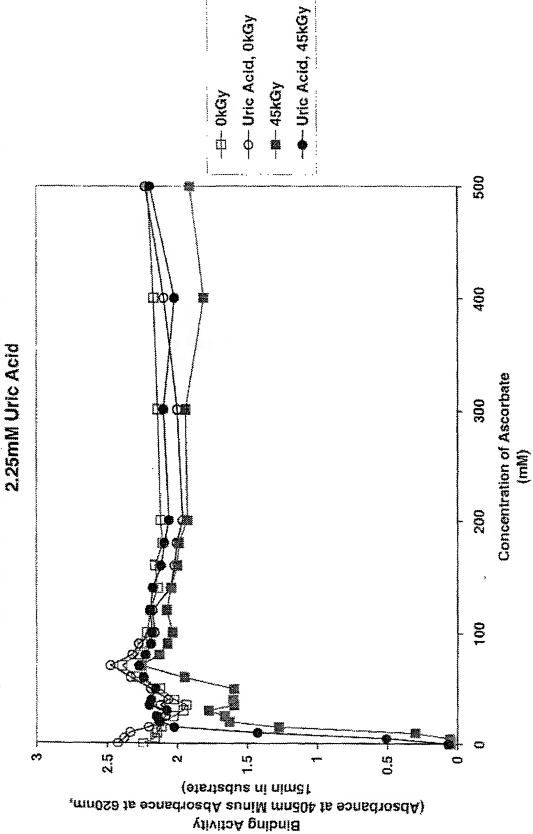


Antibody with Varying Ascorbate Concentrations in the Presence or Absence of Gamma Irradiation of Immobilized Anti-Insulin Monoclonal





Antibody with Varying Ascorbate Concentrations in the Presence or Absence of Gamma Irradiation of Immobilized Anti-Insulin Monoclonal





Gamma Irradiation of a Lyophilized Galactosidase In the Presence of 200mM Ascorbate and 200mM Gly-Gly

Reduced & Non-Reduced, 10%

